

Arizona Department of Wate. ...esources

Information Management Unit

PO Box 36020 • Phoenix, Arizona 85067-36020

(602) 771-8527 • 602-771-8500

Well Driller Report and Well Log

THIS REPORT MUST BE FILED WITHIN 30 DAYS OF COMPLETING THE WELL. PLEASE PRINT CLEARLY USING BLACK OR BLUE INK AUG 1 7 2015

FILE NUMBER
A(12-25) 27 BCB

WELL REGISTRATION NUMBER

55 - 918326

					AR	IZONA DEPAR	TMENT	PER	MIT NUMBER	(IF ISSUED					
	N 1. DRILLING	UTHORIZATION		Lacon	OF	WATER RESU	URCES								
Drilling															
	NAME			DWR LICENSE	NUME	BER									
ö	DEL RIO DRILLING	S & PUMP, INC.		530											
Mail To:	ADDRESS	*		TELEPHONE N		R									
Ma	360 W. INDUSTRIA	AL DRIVE		928-636-42	72										
	CITY/STATE/ZIP	7 00000 0454		FAX 928-636-1692											
	CHINO VALLEY, A			120-030-1012											
MANUSCO CONTRACTOR A PROSE	ON 1. REGISTRY	INFORMATION			e	•									
Well O		TATION OR INDUSTRIAL		Location o											
	IE OF COMPANY, ORGANIZ	ZATION, OR INDIVIDUAL		WELL LOCATIO	N ADD	RESS (IF ANY)									
BERTZ,								Г							
MAILING A				TOWNSHIP (N/S	S)	RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE					
P.O. BO				IN	_	25E	27	NW 1/4	SW 1/4	NW					
CITY / STA				LATITUDE		•	"N	LONGITUDE							
	IO, AZ, 85924														
CONTACT	PERSON NAME AND TITL	E		METHOD OF LA	ATITUD	E/LONGITUDE (CHEC	CK ONE)		*GPS: Hand	-Held					
				USGS Quad	Map	Conv	ventional Survey		*GPS: Surve	ey-Grade					
	NE NUMBER	FAX		LAND SURFACE ELEVATION AT WELL Feet Above Sea Level											
602 721	9743								Feet Abov	e Sea Level					
WELL NAM	ME (e.g., MW-1, PZ-3, lot 25	Well, Smith Well, etc.)		METHOD OF EL	EVATI	ON (CHECK ONE)			*GPS: Hand	-Held					
				USGS Quad	Мар	Conv	ventional Survey		*GPS: Surve	ey-Grade					
				*IF GPS WAS USED, GEOGRAPHIC COORDINATE DATUM (CHECK ONE)											
				NAD-83 Other (please specify)											
						er (please specify)									
				COUNTY	. 1			PARCEL ID NUM							
				apa	ch	e	воок 201	79		RCEL 039					
SECTIO	ON 2 WELL CON	STRUCTION DE	CAILS				201			000					
	ON 3. WELL CON Method	STRUCTION DE		ell Developme	nt	T n	Method of	Sealing at I	Reduction	Points					
CHECK ON			CHECK ONE				CHECK ONE								
Air R	otary		ÆAirlift				None								
	d or Augered		Bail				Packed								
Cable			☐ Surge Block				Swedged								
☐ Dual I			☐ Surge Pump				☐ Welded								
	and the state of t		Other (please	e specify)			Other (plea	ase specify)							
	Reverse Circulation														
☐ Drive	Driven Condition o						Construction								
☐ Jetted	d				0	_/	ISTRUCTION ST	ARTED							
	ercussion / Odex Tubi	ng	Capped					4/15	A ALTERNATION						
Other	(please specify)		Pump Installe	ed		D		ISTRUCTION CO	MPLETED						
			-				07/	22/15							
I atata #	not this notice is filed	in compliance with A	D C & 45 506 and :	a complete and -	orrec	to the heat of	u knowledge	and haliaf							
order in the succession was	nat this notice is filed i	n compliance with A	.n.s. 9 45-590 and I	s complete and c	orrect	to the best of my		and beliet.							
IGNATURE	OF QUALIFYING PARTY					DAI	i.E								

Well Driller Report and Well Log

SECTION 4.	WELL CONSTRUC	TION DESIGN (AS BUILD) (a	ttach additiona	Il page if needed)	
Depth						
DEPTH OF BORING	540"	Feet Below Land S		F COMPLETED WELL	535'	Feet Below Land Surface
Water Level	Information					
STATIC WATER LEVEL 475	Feet Below Land Surface	07/22/15	TIME MEASURED		LL, METHOD OF FLOW REGULATION Other:	

	Boreh	ole		DEPTH MATERIAL TYPE (T) DEPENDATION TYPE (T)												
DEI FR SURI			FF	PTH ROM RFACE		MATERIAL TYPE (T)					PERFORATION TYPE (T)					
FROM (feet)	TO (feet)	BOREHOLE DIAMETER (inches)	FROM (feet)	TO (feet)	OUTER (inches)	STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED	IF OTHER TYPE, DESCRIBE	SLOT SIZE (inches
0,	20' 535'	6/2"	O' 20'	20' 500'	7"	X				X						
			500	540	412"	X		-						X		
													- 19 - 19 - 19			

								Ins	stalled Annular Material			
DEPTH	FROM							ANNULA		FILT	ER PACK	
SURI	FACE			~	ш	В	ENTON	IITE				
ROM feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OR CEMENT GROUT	CEMENT-BENTONITE GROUT	GROUT	CHIPS	PELLETS	IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE	SAND	GRAVEL	SIZE
)'	20'			K			1		NONE			
							\exists					

SECT	TION 5. G	EOLOGIC LOG OF WELL	•
FROM (feet)	TO (feet)	Description Describe material, grain size, color, etc.	Check (T) every interval where water was encountered (if known)
D'	20'	Soil/Clay	(ii raiswii)
20'	220'	Purple Clay	
220	230	Malapai J	
230'	480'	Brown + Purple Clay Layers	
480'	500'	Sugar Sand / Brown + Purple Layers	7
500'	540'	Sugar Sand (1+6PM)	7
540'	550	Gravel (1-5 gpm)	7
		Est. 5 GPM	

CK ONE: FILING MANUALLY FILING ELECTRONICALLY* *DRILLER DUNTY OR LOCAL HEALTH AUTHORITY APPR poplicant is filing this NOI electronically via the ADWR website a royal by providing a County Approval Code. ELL SITE PLAN	S E-MAIL ADDRESS: DE TO O COLOR O COLOR O COUNTY APPROVAL CODE
Jean M. Bertz	COUNTY ASSESSOR'S PARCEL ID NUMBER BOOK MAP 7 9 PARCEL 201 039
the proposed well location; (3) the locations of al feet of the well location, even if on neighboring a aid in locating the well. If the parcel is vacant land	ss, please draw the following: (1) the boundaries of your propert septic tank systems and sewer systems on the property or within operties; and (4) any permanent structures on the property that or lacks a septic tank or sewer system, please indicate this.
288	cation and any septic tank system or sewer system. Where the system of sewer system. Note that the system of sewer system of sewer system. Note that the system of sewer system of sewer system. Note that the system of sewer system of sewer system. Note that the system of sewer system of sewer system. Note that the system of sewer system of sewer system of sewer system. Note that the system of sewer system of sewer system of sewer system. Note that the system of sewer system of sewer system of sewer system. Note that the system of sewer
967	Septic Tank O-OBOX Tank O'SE Tank O'SE Tank
UNTY OR LOCAL AUTHORITY NAME AND TITLE	Official County or Local Seal or Stamp

DATE

TELEPHONE NUMBER



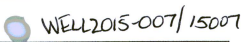
Arizona Department of Water Resources Information Management Unit PO Box 36020 , Phoenix, AZ 85067-36020 (602) 771-8527 • 1-800-352-8488

Pump Installation Completion Report

DATE

 Review instructions pri The registered well ow following installation of ** PLEASE PRINT CLEARLY SECTION 1. REGISTRY INF 	ner shoud file thi f pump equipmer		epartment within 3	AUG 17 2015 ONA DEPARTMENT	FILE NUMBER A(12-25) 27 BCB WELL REGISTRATION NUMBE 55 - 918326
Well Owner			Location of Well	ATER RESOURCES	
FULL NAME OF COMPANY, ORGANIZATION	ON, OR INDIVIDUAL		WELL LOCATION ADDRI		
BERTZ, JEAN					
MAILING ADDRESS					ACRE 40 ACRE 10 ACRE
P.O. BOX 403			12 N 35		W 1/4 SW 1/4 NW 1/
CITY / STATE / ZIP				PARCEL ID NUMBER (MOST RE	
CONCHO, AZ, 85924 CONTACT PERSON NAME AND TITLE			BOOK 201	MAP 79	PARCEL 039
CONTACT PERSON NAME AND TITLE			COUNTY WHERE WELL		1 000
TELEPHONE NUMBER	FAX		- CONTINUENCE WEEK	a h a	
602 7219743	1700		apa	ene	
SECTION 2. EQUIPMENT I	NSTALLED				
DATE PUMP INSTALLED			Pitless Adaptor		
68/04	115		CHECK ONE (SEE	INSTRUCTIONS FOR DEFI	
Pump Type			Was a nitless a	adaptor installed?	Yes
CHECK ONE					□ No
			IF YES, DEPTH BEL	OW GROUND LEVEL THE	DEVICE WAS INSTALLED Feet
☐ Air Lift	Rotary		Power Type		
☐ Bucket					
	Subme		CHECK ONE		
☐ Centrifugal	☐ Turbin	е	☐ Diesel Engine	e □ Natu	ıral Gas
☐ Centrifugal ☐ Jet	☐ Turbin		☐ Diesel Engine ☐ Electric Motor	r □ Win	dmill
☐ Centrifugal ☐ Jet ☐ Piston	☐ Turbin	е	☐ Diesel Engine	r □ Win	
☐ Centrifugal ☐ Jet ☐ Piston	☐ Turbin	е	Diesel Engine Electric Motor Gasoline Eng	r Win	dmill
☐ Centrifugal ☐ Jet ☐ Piston	☐ Turbin	е	☐ Diesel Engine ☐ Electric Motor ☐ Gasoline Eng ☐ Hand HORSE POWER RAT	r Win	dmill
☐ Centrifugal ☐ Jet ☐ Piston RATED PUMP CAPACITY	☐ Turbin	e (Please Specify):	☐ Diesel Engine ☐ Electric Motor ☐ Gasoline Eng ☐ Hand HORSE POWER RAT	r Win	dmill
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data	☐ Turbin	e (Please Specify): Gallons Per Minute	☐ Diesel Engine ☐ Electric Motor ☐ Gasoline Eng ☐ Hand HORSE POWER RAT	Wine Wine Other	dmill er (Please Specify): Measuring Water Level
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data Date Well Tested,	☐ Turbin	e (Please Specify): Gallons Per Minute	☐ Diesel Engine ☐ Electric Motor ☐ Gasoline Eng ☐ Hand HORSE POWER RAT	Wind Wind Other Wing OF MOTOR Method of CHECK ONE	dmill er (Please Specify): Measuring Water Level
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED 08/04/15	☐ Turbin	e (Please Specify): Gallons Per Minute Method of Disch	☐ Diesel Engine ☐ Electric Motor ☐ Gasoline Eng ☐ Hand HORSE POWER RAT	Wine Wine Other	dmill er (Please Specify): Measuring Water Level
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED STATIC WATER LEVEL (A)	☐ Turbin ☐ Other	Gallons Per Minute Method of Disch CHECK ONE Bailer Multiple Bucket - Barre	Diesel Engine Celectric Motor Gasoline Eng Hand HORSE POWER RAT	Wind Wind Wind Other Wind Office Wind Offi	dmill er (Please Specify): Measuring Water Level Measuring Line (Sounder)
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED 08/04/15 STATIC WATER LEVEL (A) 475 Feet Bel	☐ Turbin	Gallons Per Minute Method of Disch CHECK ONE Bailer	Diesel Engine Celectric Motor Gasoline Eng Hand HORSE POWER RAT	Wind Wind Other Wind Other Wind Office Win	dmill er (Please Specify): Measuring Water Level Measuring Line (Sounder)
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED DATE WELL TESTED ON STATIC WATER LEVEL (A) 475 Feet Bel PUMPING WATER LEVEL (B)	☐ Turbin ☐ Other	Gallons Per Minute Method of Disch CHECK ONE Bailer Multiple Bucket - Barre	Diesel Engine Pelectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	dmill er (Please Specify): Measuring Water Level Measuring Line (Sounder)
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED ON JOH IS STATIC WATER LEVEL (A) Y75' Feet Bel PUMPING WATER LEVEL (B) Feet Bel	☐ Turbin ☐ Other	Gallons Per Minute Method of Disch CHECK ONE Bailer Bucket - Barre Current	Diesel Engine Pelectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED DATE WELL TESTED STATIC WATER LEVEL (A) Y75 Feet Bel PUMPING WATER LEVEL (B) Feet Bel DRAWDOWN [(B) - (A)]	☐ Turbin☐ Other☐ Other☐ Iow Land Surface☐	Method of Disch CHECK ONE Bailer Bucket - Barre Current Estimated - Ai	Diesel Engine Pelectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED O 3 / 04 15 STATIC WATER LEVEL (A) 475 Feet Bel PUMPING WATER LEVEL (B) Feet Bel DRAWDOWN [(B) - (A)] Feet Bel	☐ Turbin ☐ Other	Gallons Per Minute Method of Disch CHECK ONE □ Bailer ☑ Bucket - Barre □ Current □ Estimated - Ai □ Gauge	Diesel Engine Pelectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape
Centrifugal Jet Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED D'STATIC WATER LEVEL (A) Y75 Feet Bel PUMPING WATER LEVEL (B) Feet Bel DRAWDOWN [(B) - (A)] Feet Bel TEST PUMPING RATE	Iow Land Surface	Gallons Per Minute Method of Disch CHECK ONE □ Bailer □ Current □ Estimated - Ai □ Gauge □ Meter	Diesel Engine Pelectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape
Centrifugal Jet Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED D'STATIC WATER LEVEL (A) Y75 Feet Bel PUMPING WATER LEVEL (B) Feet Bel DRAWDOWN [(B) - (A)] Feet Bel TEST PUMPING RATE	Iow Land Surface	Method of Disch CHECK ONE Bailer Wester - Barre Current Estimated - Ai Gauge Meter Orifice Volume	Diesel Engine Pelectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED OT STATIC WATER LEVEL (A) Y75 Feet Bel PUMPING WATER LEVEL (B) Feet Bel DRAWDOWN [(B) - (A)] Feet Bel TEST PUMPING RATE OURATION OF PUMP TEST (Minimum 4 Ho	Iow Land Surface	Method of Disch CHECK ONE Bailer Method of Disch CHECK ONE Bailer Gurrent Gurrent Gauge Meter Orifice Volume Weir - Flume	Diesel Engine Clectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement el - Stopwatch	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape
Centrifugal Jet Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED DATE WELL TESTED STATIC WATER LEVEL (A) Y75 Feet Bel PUMPING WATER LEVEL (B) Feet Bel DRAWDOWN [(B) - (A)] Feet Bel TEST PUMPING RATE	Iow Land Surface	Method of Disch CHECK ONE Bailer Wester - Barre Current Estimated - Ai Gauge Meter Orifice Volume	Diesel Engine Clectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement el - Stopwatch	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape
Centrifugal Jet Piston RATED PUMP CAPACITY SECTION 3. PUMP TEST Pump Test Data DATE WELL TESTED DATE WELL TESTED ON STATIC WATER LEVEL (A) Y75 Feet Bel PUMPING WATER LEVEL (B) Feet Bel DRAWDOWN [(B) - (A)] Feet Bel TEST PUMPING RATE COURATION OF PUMP TEST (Minimum 4 Ho	Iow Land Surface Iow La	Method of Disch CHECK ONE Bailer Method of Disch CHECK ONE Bailer Gurrent Gurrent Gauge Meter Orifice Volume Weir - Flume	Diesel Engine Clectric Motor Gasoline Eng Hand HORSE POWER RAT arge Measurement el - Stopwatch	Wind Wind Wind Other Wind Office Wethod of CHECK ONE Air Line Electric Steel Tales	Measuring Water Level Measuring Line (Sounder) ape

SIGNATURE OF WELL OWNER





Arizona Department of Water Resources Water Management Division

P.O. Box 36020 Phoenix, Arizona 85067-6020 (602) 771-8500 • (602) 771-8690 fax

Notice of Intent to

\$150 or \$100 FEE

Drill, Deepen, Replace or Modify a Well (except a Non-Exempt Well in an Active Management Area)

• www.azwater.gov •	(except a Non-L	Actific vvcii iii dii 7	totive ividingement, it
Review instructions prior to completing form in black or blue ink. You must include with your Notice: Check or money order in the amount of the appropriate filing fee. For a well located within an AMA or INA, the fee is \$150.00. For a well not located within an AMA or INA, the fee is \$100.00 if the well will be used solely for domestic purposes (see page 2 and instructions) and will have a pump with a maximum capacity of not more than 35 gallons per minute. Otherwise, the fee is \$150.00. Authority for fee: A.R.S. § 45-596 and A.A.C. R12-15-104.	RECEIVED DATE ISSUED DATE 6/19/15 LEGAL REVIEW IF APP	B SB LCR 44 WS 03 WQARF CERCLA	FILE NUMBER A (12-25) 27 B WELL REGISTRATION NUM 55 - 9183 26
CONTRACT A CONTRACT OF LOCAL LIEALTH AUTHORITY	ADDDOM/AL /:f	aliaabla\	

SECTION 1. COUNTY OR	LOCAL HEALTH AUTHO	RITY A	PPRO	VAL (if applicable)
If water from the proposed well will	If he used for domestic purposes of	n a parc	el of land	of 5 or fewer acres, the applicable county or local health authority
must endorse all items in Section CHECK ONE	1 within one year before submission	on to the	Departm	nent of Water Resources. You must also attach a site plan (pg. 3). Official County or Local Seal or Stamp
County or Local Health Au	therity Recommends Approval	り三日		Official County of Local Seal of Stamp
(pursuant to A.R.S. § 45-5		- 1		
Field Inspection F	Performed	JU	N22	2015
☐ Site Plan Review				
☐ Insufficient Information to I	Make a Determination	ARIZON	IA DEPA	ARTMENT
COUNTY OR LOCAL AUTHO	RITY NAME AND TITLE	OF WAT	ER RES	SOURCES
CHRIS G. SEXTON,	HEALTH DIRECTOR	was an extensive months	Manager No Activ	CT - MUNICIPAL AND EMPHORISM
TELEPHONE NUMBER	DATE		COUN	TY OR LOCAL AUTHORITY SIGNATURE
(928) 337-7532	6/17/15			J. Helder, let
SECTION 2. REGISTRY II				
Well Type	Proposed Action			tion of Well
CHECK ONE	CHECK ONE		WELL LO	OCATION ADDRESS (IF ANY) COUNTY WHERE WELL IS LOCATED:
☐ Exempt	Drill New Well			ONIS TRANGE (FW) SECTION 160 ACRE 40 ACRE 10 ACRE
(Pump has a maximum capacity	Deepen		TOWNSHIP	(105) 10 1102 (211)
of not more than 35 gpm and	Replace		121	V 25E 27 NW " SW " NW"
water is not used for irrigation purposes inside an AMA.)	☐ Modify		COUNT	Y ASSESSOR'S PARCEL ID NUMBER # OF ACRES
(See instructions.)	If Deepening, Replacing or Mod	difying:	воок	MAP PARCEL A 474
Non-Exempt	ORIGINAL WELL REGISTRATION NUI	MBER	2	0 19 039 111
Pump has a maximum capacity	55 -		Place	of Water Use (Mandatory information, see instructions.)
of more than 35 gpm and the	MAXIMUM CAPACITY OF ORIGINA	L WELL	Is the o	groundwater basin where the well will be drilled the
well is located outside an AMA.)	Gallons Per	Minute	same a	as the place where the water will be used?
(See instructions.)	DISTANCE & DIRECTION FROM ORIGINAL			P (N/S) RANGE (E/W) SECTION 160 ACRE 40 ACRE 10 ACRE
DESIGN PUMP CAPACITY	DISTANCE & DIRECTION FROM ORIGINAL		TOWNSTIII	(NO) ICHICE (ENV) GEOTION TOO NOTE TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TH
Gallons Per Minute		Feet		
SECTION 3. OWNER INF	ORMATION			
Well Owner				owner (if different from Well Owner)
FULL NAME OF COMPANY, ORGAN			FULL N	AME OF COMPANY, GOVERNMENT AGENCY, OR INDIVIDUAL
	RTZ			and INECEIVE
MAILING ADDRESS	•		MAILING	G ADDRESS
P.O. Box 40.	3		CITY	STATE / ZIP CODE
CITY / STATE / ZIP CODE	0-1		CITTA	JUN 1 0 2015
CONCHO, AZ	85924		CONTA	
CONTACT PERSON NAME AND TITI	LE		CONTA	CT PERSON NAME AND TITLE UCL# 24769
	1-1-0-11-		TELEDI	HONE NUMBER FAX RECOT #: 384773
TELEPHONE NUMBER	1 602-721-974	12	TELEPT	TARCEPUTE . 384 173
623-465-545	1 600-101-919			
SECTION 4.		L 3.6	1	I te V
Questions		Yes	No	If Yes:
Is the proposed well site within	in 100 feet of a septic tank			You must also request a variance (A.A.C. R12-15-818).
system, sewer disposal area, petroleum storage area or tar	landfill, hazardous materials or		N	i ou man dio roquot a ramano (in norma io oro).
Is there another well name or	identification number		1	PLEASE STATE
associated with this well (e.g.	, Lot 35 Well, Smith Well, etc.)?		X	
3. Is the proposed well a NEW v			1	Unless the well is a replacement well and the total number of
Active Management Area?	See instructions.)		X	operable exempt wells on the land is not increasing, you must also
			1	file a supplemental form A.R.S. § 45-454(C) & (D).
4. Is the proposed well the seco	and exempt well on this parcel for		X	If the proposed well is in an Active Management Area, you must also file a supplemental form 55-40A.
the same use?		1		also nie a supplemental form 55 -45/1.

Notice of Intent to Drill, Deepen, Replace or Modify a Well

WEL	L REG	STR	ATI	N NC	MUN	BER
55 -	91	8	2	2	6	

		1. 0 3 0.4
SECTION 5. DRILLING AUTHORIZATION	SECTION 6. WATER / SITE	EINFORMATION
Drilling Firm	<u>Principal Use</u> of Water	Other Uses of Water
NAME	CHECK ONE	CHECK ALL THAT APPLY
Del Rio Drilling + Pump, Inc.	☐ Irrigation	☐ Irrigation
DWR LICENSE NUMBER J ROC LICENSE NUMBER	Commercial	☐ Commercial
TELEPHONE NUMBER FAX	☑ Domestic	☐ Domestic
928-636-4272 928-636-1692	Municipal 🗂 Municipal	☐ Municipal
MAILING ADDRESS 360 W. Industrial Drive	Industrial	☐ Industrial
CITY / STATE / ZIP CODE	II ☐ Stock	Stock
Chino Valley AZ 86323	Remediation	Remediation
DATE CONSTRUCTION IS SCHEDULED TO BEGIN	☐ Dewatering	Dewatering
06/15	Other* (please specify):	Other* (please specify):

NOTE: If this is a Notice of Intent to construct a new well that will be used for the purpose of withdrawing groundwater for transportation to an Active Management Area (AMA) pursuant to A.R.S. § 45-552, 45-553, 45-554 or 45-555(A), the authorization to drill the well issued in association with this Notice **shall not be considered the approval to transport groundwater to an AMA.** (see instructions.)

	Borehol	е	Casing													
DEPTH FROM SURFACE		DEPTH FROM SURFACE				MAT	ERIA	L TYPE (T)	PERFORAT				ION T	TYPE (T)		
FROM (feet)	TO (feet)	BOREHOLE DIAMETER (inches)	FROM (feet)	TO (feet)	OUTER DIAMETER (inches)	STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED	IF OTHER TYPE, DESCRIBE	GROUTING MATERIAL
0.	20'	10"	0'	20'	7"	X*										Cement
0'	600'		0'	500'	41/2"		X		,	X						
			500'	600'	412"		Ø			-				×		
						\vdash	-			+		_				
										_						

^{*} ADWR well construction standards require a surface seal consisting of a minimum of 20 feet of steel casing. Cement grout must be used to fill the annular space between the surface casing and the borehole. (A.A.C. R12-15-811(B))

The Department's issuance of an authorization to drill a well is not a determination of whether water withdrawn from the well is legally surface water or groundwater. The legal nature of the water withdrawn from the well may be the subject of court action in the future as part of a determination of surface water rights in your area. If there are court proceedings that could affect your well, you will be notified and be given the opportunity to participate. If you have questions regarding the legal nature of the water to be withdrawn from your proposed well, please consult with an experienced civil engineer, hydrologist or water rights attorney.

For the purposes of determining appropriate fees outside AMAs or INAs, "domestic purposes" is defined as "uses related to the supply, service and activities of households and private residences and includes the application of water to less than 2 acres of land to produce plants or parts of plants for sale or human consumption, or for use as feed for livestock, range livestock or poultry, as such terms are defined in A.R.S. § 3-1201."

,,						
SECTION 8. OPTIONAL BY PROPERTY OWNER AND WELL OWNER ONLY						
By checking this box, I hereby provide ADWR permission to enter the property for the purpose of	of taking water level					
measurements at this well. (See instructions.)						
SECTION 9. WELL OWNER AND PROPERTY OWNER SIGNATURE						
I state that this notice is filed in compliance with A.R.S. § 45-596 and is complete and correct to the best of my knowledge and believe						
TYPE OR PRINT NAME AND TITLE						
JEAN M. BERTZ						
SIGNATURE OF WELL OWNER	DATE					
Hean M. Delrtz						
SIGNATURE OF LANDOWNER, IF APPLICABLE (SEE INSTRUCTIONS)	DATE					
Can M. Bests						

Notice of Intent to Drill, Deepen, Replace or Modify a Well

WELL REGISTRATION NUMBER 55 - 918326

Notice of Intent to Drill, Deepen, Replace of World a Wen		55-918326
CHECK ONE: T FILING MANUALLY	101-0000	lance of t
CONTRACTOR AND	ODE	TY APPROVAL CODE
If applicant is filing this NOI electronically via the ADWR website and County to	approval is required, please indicate 640	129302
approval by providing a County Approval Code.		
WELL SITE PLAN NAME OF WELL OWNER	COUNTY ASSESSOR'S PARCEL ID NUMBER	
1 IVALVIE OF VALLE OVALLE	BOOK MAP 7 9	PARCEL 39
	20 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	derice of your property: (2)
If this well will be a domestic well on 5 acres or less, pleas the proposed well location; (3) the locations of all septic to	se draw the following: (1) the bourn ank systems and sewer systems or	the property or within 100
the proposed well location; (3) the locations of all septic to feet of the well location, even if on neighboring properties	s; and (4) any permanent structure	s on the property that may
aid in locating the well. If the parcel is vacant land or lacks	s a septic tariit or contor ejetern, pre	
 Indicate the distance between the proposed well location a 	and any septic tank system of sewe	N N
		W# E
		S
288		$1" = \frac{120}{1}$ ft
Ø 0 0	398	1
	The state of the s	7/ /
	proposed well	3
	N Plobose	1
	F 8 3/4	20
	3 2 / 1/0+	> \
	Home Home	W - /
	Clean out	17000
90	Septic Tank	2
(0)	O-OBOX	6
		-)
	20-1	20
	A Comment of the Comm	~ 1
11261		
436'		
		100
	Official County or Loca	al Seal or Stamp
CHRIS G. SEXTON, HEALTH DIRECTOR	Official County of Loca	1 - Cal Cr - Calling
COUNTY OF YORAL AUTHORITY SIGNATURE		
COUNTY OFFICIAL AUTOMIT Section of S		

(928) 337-7532

55-918326

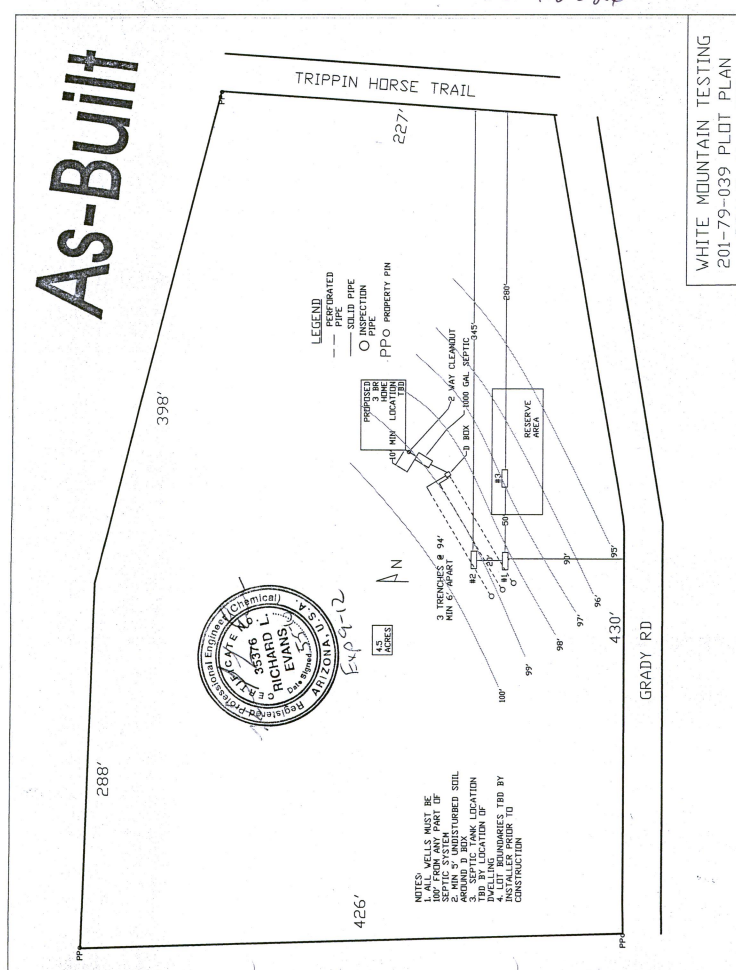


Apache County Public Health Services District P.O. Box 697 · St. Johns, AZ 85936

INSPECTION REPORT

INSPECTION REQUESTS (928) 337-7607 • 24 HOUR NOTICE REQUIRED

DATE	E: L e	/14/15 PERMI	T#:WE	112015-6	007/15001	APN: 201 -	79	-039	7	AREA: Conch	70	_
					•							
CON	ΓRΑC	:: ctor: <u>Del Rid We</u>	IIDri	illing	O	WNER: BE	RI	12,5	EA	NM.		_
INSPI	ECTI	ON DAY: S M 🗇	V T	F S	DATE: 6	116/15			_	AM:PM:		
		AL INFORMATION:										_
Insp.	Re	TYPE INSPECTION(S) REQUESTED	P F	Insp. Re	e TYPE INSPE		F	Insp.	Re	TYPE INSPECTION(S) REQUESTED	P	F
		OPEN TRENCH / TANK SET			MOUND	171011				ALTERNATIVE		
		DIDE IN DI ACE			SOIL SCARIFICA	ATION				INSPECTION #1 ALTERNATIVE	+	-
		PIPE IN PLACE			INSPECTION #:	1				INSPECTION #2		
		CAP /			MOUND	-				ALTERNATIVE	++	-
		FILL MATERIAL		(4)	INSPECTION #2	2				INSPECTION #3		
		EXPIRED SEPTIC			MOUND						+	\exists
					INSPECTION #3	3						
					MOUND							
d 2					FINAL							
/		WELL SITE INSPECTION			MISC.					MISC.		
Inspe	ctor:_	Gluss Si	KL,	Da	te: 4 14	2015		_ Time	e In:_	9:50 Time Out: <u>//</u>	!15	-
				COM	MENTS / CO	DRRECTIO	NS	5				
1	Ve	11 Site is	5	4 fee	+ From	closest,	pr	oper	4	Line to The		
h	ev	site is 1	06 F	Feet i	From Cl	EANOVI		vhi	h	as Brilta		
											. ,	,
		tgramy snow	SW) 10	reet M	om Cw.	<u>se</u>	5/	a	t of Septic to	n	>
	0/	- Ill' From	0	MINOS	ed we	ell six	4	,				
			7									
												_
		** YOUR SYSTI	M WII	L NOT BE	AUTHORIZED	TO DISCHAR	GE	WITHO	OUT S	SUBMITTAL OF		
		REQUEST FOR DISC	HARG	E AUTHO	RIZATION A	PPLICATION	DU	E AFTE	R FIN	AL INSPECTION **		



201-79-039 PLOT PLAN SCALE: 1" = 75'

Account: M0024646

Location	Owner Information	Assessment History	
Parcel Number 201-79-039	Owner Name BERTZ JEAN MILDRED	Full Cash Value (FCV)	\$34,101
Tax Area 0600 - District 0600	Owner Address P.O. BOX 403	Limited Property Value (LPV)	\$34,101
Situs Address	CONCHO, AZ 85924	Primary Assessed	\$3,410
Legal Summary SERIAL: LCHAZ001194A YEAR: 2008 MAKE: LAUREL C \$32,640.00 SIZE: 13 X 45, SERIAL: LCHAZ001194B YEAR: 2008 MAKE: LAUREL C \$32,640.00 SIZE: 13		Secondary Assessed Tax Area: 0600 Primary Rate Secondary Rate: 1.591	
X 45		Legal FCV LPV Primary S Class FCV LPV Assessed A	
		03 \$34,101 \$34,101 \$3,410	\$3,410

Tax History Images Tax Year Taxes ◆ GIS *2016 \$171.68 2015 No Tax Values	Tax History Images Tax Year Taxes ◆ GIS *2016 \$171.68 2015 No Tax Values				N	Transfer Documents
Tax Year Taxes ● GIS *2016 \$171.68 2015 No Tax Values	Tax Year Taxes ● GIS *2016 \$171.68 2015 No Tax Values	Ton History				of Transfer Documents
*2016 \$171.68 2015 No Tax Values	*2016 \$171.68 2015 No Tax Values					
2015 No Tax Values	2015 No Tax Values	Tax Year	Taxes		• GIS	
		*2016	5	\$171.68		
* Estimated		2013	5	No Tax Values		

Account: M0024646 Ownership Information

Owner Name BERTZ JEAN MILDRED OwnerNumber 00000476 In Care Of Name

Owner Address Address1 P.O. BOX 403 Address2

City State Zip Country CONCHO AZ 85924

Account: R0102600

Location
Parcel Number 201-79-039
Tax Area 0600 - District 0600
Situs Address 35 ACR 8626
Legal Summary Tract: Z Section: 27 &
28 Township: 12N Range: 25E LOT 39

OF WINDSOR VALLEY RANCH

PHASE 1; SEC 28 & 27 T12N R25E.

Owner Information

Owner Name BERTZ JEAN
Owner Address P.O. BOX 403

CONCHO, AZ 85924

Assessment History

Full Cash Value (FCV)	\$46,793
Limited Property Value (LPV)	\$29,455
Primary Assessed	\$2,946
Secondary Assessed	\$4,679

Tax Area: 0600 Primary Rate: 5.2835 Secondary Rate: 1.6358

Legal Class	FCV	LPV	Primary	Secondary
Class	rev	LIV	Assessed	Assessed
04.1	\$46,793	\$29,455	\$2,946	\$4,679

Transfers

Sale Price

Sale Date 03/10/2014 05/15/2014 03/10/2014 01/02/2008

\$44,900

Tax History

 Tax Year
 Taxes

 *2016
 \$150.00

 2015
 No Tax Values

* Estimated

Images

- Photo
- GIS



Units

Account: R0102600 Land

- **Attributes**
- Areas
- Remarks

Property Code

Percentage Acres SQFT

Percentage Override

Property Code NON PRIMARY BANK OWNED NOT IN OTHER CLASSES RESIDENTIAL

100

100 4.74 206474.4

Reporting Areas 1

Property Code

Percentage Override

NON PRIMARY BANK OWNED NOT IN OTHER CLASSES RESIDENTIAL 100

Acres SQFT Units

4.74 206474.4

Conversion Override

28,052

Land Use Code

Rate \$0.00 Multi Value

Shape

Street Code

Water

Electricity

Flood Plain

Size Adjustment

Adjustment

Location

Borders Public Waterfront Fairway

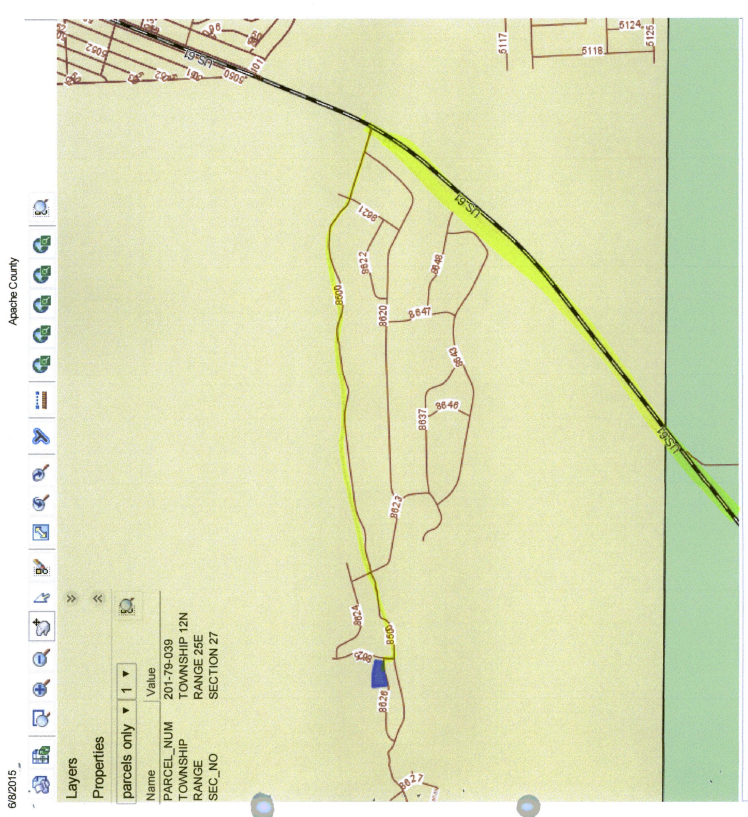
Culdesac

Corner

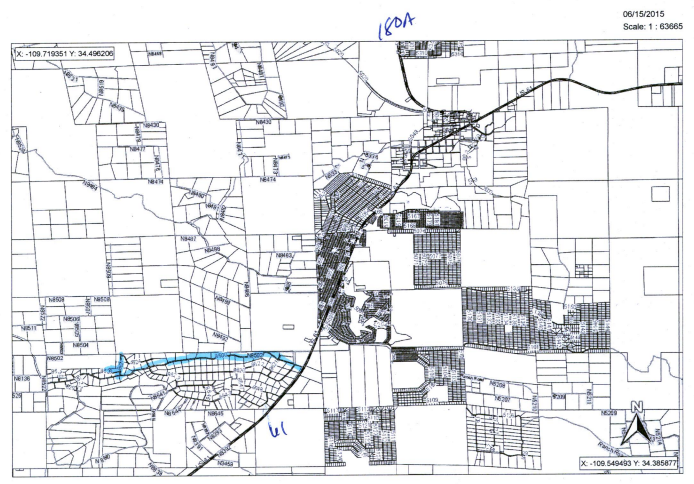
Description

X: -109.833104, Y: 34.368124 (DEGREE)

http://gis.co.apache.az.us/mapserver2014/mapviewerajax/?WEBLAYOUT=Library://Steve/Web+layouts/ApacheCounty.WebLayout&LOCALE=en&USERNAME=Anonymous



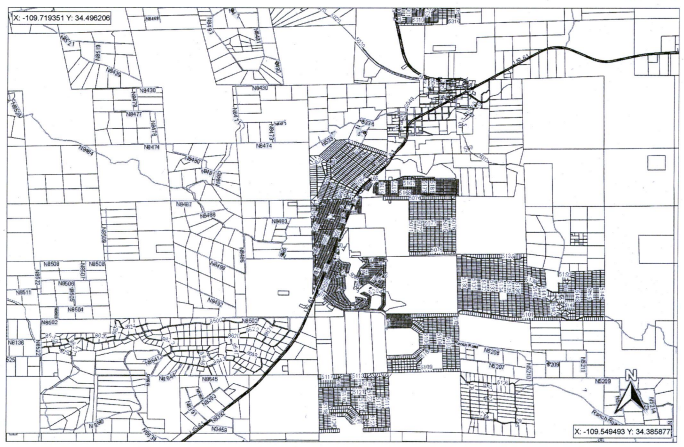
X: -109.691348, Y: 34.417287 (DEGREE)



The materials available at this web site are for informational purposes only and do not constitute a legal document.

8500/8500 8500/8500 R on 8625 D on 8624 Cormenlot at 8625 + 8626

06/15/2015 Scale: 1 : 63665



The materials available at this web site are for informational purposes only and do not constitute a legal document.

DEL RIO DRILLING & PUMP, INC.

360 W. INDUSTRIAL DR. CHINO VALLEY, AZ 86323 TELEPHONE # (928)-636-4272 FAX # (928)-636-1692

June 9, 2015

Apache County Health Dept.

Att: Liz Castillo

Please find attached a well application for a well we have contracted in Apache County. If you have any questions or problems please call our office and we will try to rectify them. We would like to apply for the permit online so please email or call us with the county approval code.

Thank you for your time and consideration in this matter. Please call if you have further questions.

Sincerely

Laura Owens

Business Manager



ARIZONA DEPARTMENT OF WATER RESOURCES

Phoenix, Arizona 85012

DRILLING CARD

THIS AUTHORIZATION SHALL BE IN POSSESSION OF THE DRILLER DURING ALL DRILLING OPERATIONS

WELL REGISTRATION NO: 55-918326

AUTHORIZED DRILLER: DEL RIO DRILLING & PUMP, INC.

LICENSE NO: 530

NOTICE OF INTENT TO DRILL AN EXEMPT WELL HAS BEEN FILED WITH THE DEPARTMENT BY:

WELL OWNER: BERTZ, JEAN

ADDRESS: P.O. BOX 403, CONCHO, AZ, 85924

THE WELL(S) IS/ARE TO BE LOCATED IN THE:

NW 1/4 of the SW 1/4 of the NW 1/4 Section 27 Township 12 N Range 25 E

NO. OF WELLS IN THIS PROJECT: 1 ASSESSOR'S PARCEL NO: 201-79-039

THIS AUTHORIZATION EXPIRES AT MIDNIGHT ON THE DAY OF 6/19/2016

THE DRILLER MUST FILE A WELL DRILLER REPORT AND WELL LOG WITHIN 30 DAYS OF COMPLETION OF DRILLING

This drilling or abandonment authority was granted based upon the certifications made by the above-named Driller in the notice of intent to drill or abandon. Those certifications, along with any variances granted, are listed below. By drilling or abandoning the well pursuant to this

authorization, the above-named driller acknowledges the accuracy of the driller certifications. If the certifications are in error, this authorization is invalid and driller must contact the Department of Water Resource's NOI Section in writing at the addres above to correct.

Variance(s) Granted To Driller: None

Certification(s) Made By Driller:

- By checking this box, I certify that I have all necessary Registrar of Contractor (ROC) licenses in all necessary license categories for this drilling or abandonment project and that those licenses are current.
- By checking this box, I certify that I have been authorized by the above-named well owner to submit this Notice of Intent on the well owner's behalf.
- By checking this box, I certify that I have received county health authority approval for the proposed well location associated with this NOI application within the past year.
- By checking this box, I certify that I shall submit the well site plan, showing written approval and endorsement by the county or local health authority, to ADWR with the Well Driller Report/Log within 30 days of completion of drilling.
- By checking this box, I certify that the information above is complete and correct, and that the well shall be drilled or abandoned in compliance with all pertinent statutes and rules, including any special standards that may be required to protect the aquifer or other water sources.
- By checking this box, I certify that the proposed well site is not within 100 feet of any septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous materials or petroleum storage areas and tanks.

þ	By checking this box, I certify that the proposed well's water use meets the criteria of domestic purposes as outlined in the A.R.S. §45-454 and that the water will be used solely for domestic purposes.
þ	By checking this box, I certify that this NOI application is not an application to replace, deepen, or modify an existing well.
þ	By checking this box, I understand that the Authorization to drill this well DOES NOT constitute or guarantee an approval to use the well for the purpose of withdrawing groundwater for transportation to an Active Management Area (AMA) pursuant to A.R.S. § 45-552, 45-553, 45-554 or 45-555(A) without official prior approval from the Department.

þ

I certify the point of use for the water to be pumped from this well is the same ground water basin as this well.

ARIZONA DEPARTMENT OF WATER RESOURCES

Electronic Filing - NOI Report

Phoenix, Arizona

NOI Type: Notice of Intent to Drill, Deepen, Replace or Modify a Well

Well Type: EXEMPT

Date Received at ADWR Website: 6/19/2015

Fee Paid: \$100.00 Order Number: -3815

Well Registration Number: 55 - 918326

Number of Wells/Holes: 1 Drilling Authority Expires On: 6/19/2016

Driller's ADWR License Number: 530

Authorized Driller: DEL RIO DRILLING & PUMP, INC. ROC License Number Entered By Driller: 092488

Qualifying Party License Categories: R-53

Well Owner Name: BERTZ, JEAN Well Owner Address: P.O. BOX 403

Well Owner City, State - Zip: CONCHO, AZ - 85924

Well Owner Phone: 602 7219743

Book: 201 Map:79 Parcel: 039

Is the Land Owner the same as the Well Owner?: Yes

Well Location: NW 1/4 of the SW 1/4 of the NW 1/4 Section 27 Township 12 N Range 25 E

AMA: NOT WITHIN ANY AMA OR INA

County: APACHE

Contamination Site: NOT IN A REMEDIAL ACTION SITE

Design Pumping Capacity: <= 35 GPM

Primary Water Use: **DOMESTIC**

Secondary Water Use(s): N/A

Was written approval obtained from the applicable county or local health authority to drill the proposed well?:

Obtained

County Approval Pin: 64929302

Is the proposed water use for domestic purposes on <= 5 acres?: Yes

Is any portion of the land, on which the well is to be located, within 100 feet of a designated municipal provider's operating water distribution system as shown on the municipal provider's most recent digitized service area map filed by the municipal provider with the director of ADWR.

N/A

Will the installed pump have a pumping capacity of greater than 35 GPM, or will the well will be used to withdraw greater than 10 Acre Feet per year?: **N/A**

Variance(s) Granted To Driller: None

Certification(s) Made By Driller:

- By checking this box, I certify that I have all necessary Registrar of Contractor (ROC) licenses in all necessary license categories for this drilling or abandonment project and that those licenses are current.
- By checking this box, I certify that I have been authorized by the above-named well owner to submit this Notice of Intent on the well owner's behalf.
- By checking this box, I certify that I have received county health authority approval for the proposed well location associated with this NOI application within the past year.
- By checking this box, I certify that I shall submit the well site plan, showing written approval and endorsement by the county or local health authority, to ADWR with the Well Driller Report/Log within 30 days of completion of drilling.
- By checking this box, I certify that the information above is complete and correct, and that the well shall be drilled or abandoned in compliance with all pertinent statutes and rules, including any special standards that may be required to protect the aquifer or other water sources.
- By checking this box, I certify that the proposed well site is not within 100 feet of any septic tank system, sewage disposal area, landfill, hazardous waste facility, storage area of hazardous materials or petroleum storage areas and tanks.
- By checking this box, I certify that the proposed well's water use meets the criteria of domestic purposes as outlined in the A.R.S. §45-454 and that the water will be used solely for domestic purposes.
- By checking this box, I certify that this NOI application is not an application to replace, deepen, or modify an existing well.
- By checking this box, I understand that the Authorization to drill this well DOES NOT constitute or guarantee an approval to use the well for the purpose of withdrawing groundwater for transportation to an Active Management Area (AMA) pursuant to A.R.S. § 45-552, 45-553, 45-554 or 45-555(A) without official prior approval from the Department.
- I certify the point of use for the water to be pumped from this well is the same ground water basin as this well.



Well Driller Report and Well Log

THIS REPORT MUST BE FILED WITHIN ${f 30~DAYS}$ OF COMPLETING THE WELL.

PLEASE PRINT CLEARLY USING BLACK OR BLUE INK

FILE NUMBER
A(12-25) 27 BCB
WELL REGISTRATION NUMBER
55 - 918326
PERMIT NUMBER (IF ISSUED)

SECTION 1. DRILLING AUTHORIZATION							
Drilling Firm							
NAME		DWR LICENSE NUM	1BER				
DEL RIO DRILLING & PUMP, INC.		530					
ADDRESS		TELEPHONE NUMB	ER				
DEL RIO DRILLING & PUMP, INC. ADDRESS 360 W. INDUSTRIAL DRIVE		928-636-4272					
CITY/STATE/ZIP		FAX					
CHINO VALLEY, AZ, 86323-9154							
SECTION 1. REGISTRY INFORMATION							
Well Owner		Location of W	'ell				
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL		WELL LOCATION AD					
BERTZ, JEAN			,				
MAILING ADDRESS		TOWNSHIP (N/S)	RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE
P.O. BOX 403		TOWNSTIIF (IVS)	KANGE (E/W)	SECTION	1/4	1/4	
CITY / STATE / ZIP		LATITUDE			LONGITUDE	1/4	1/4
CONCHO, AZ, 85924		·	,	"N	LONGITUDE	,	"W
			<u> </u>				
CONTACT PERSON NAME AND TITLE		METHOD OF LATITU	DE/LONGITUDE (CH	ECK ONE)		*GPS: Hand	-Held
		USGS Quad Map	Cc	nventional Survey		*GPS: Surve	ey-Grade
TELEPHONE NUMBER FAX		LAND SURFACE ELE	VATION AT WELL				
602 7219743						Feet Abov	e Sea Level
WELL NAME (e.g., MW-1, PZ-3, lot 25 Well, Smith Well, etc.)	METHOD OF ELEVATION (CHECK ONE) "*GPS: Hand-Held						
	USGS Quad Map Conventional Survey *GPS: Survey-Grade					ey-Grade	
	*IF GPS WAS USED,	GEOGRAPHIC COOI	DINATE DATUM (CHECK ONE)	_		
		ther (please specify)		,			
	COUNTY		ASSESSOR'S	PARCEL ID NUM	IBER (MOST RE	CENT)	
			воок	MAP		RCEL	
			201 79				039
SECTION 3. WELL CONSTRUCTION DE	ΓAILS						
Drilling Method	Method of Well	Development		Method of	Sealing at I	Reduction	Points
CHECK ONE	CHECK ONE	-		CHECK ONE			
☐ Air Rotary	☐ Airlift			None			
☐ Bored or Augered	□Bail			Packed			
☐ Cable Tool	☐ Surge Block			Swedged			
☐ Dual Rotary	☐ Surge Pump			Welded			
☐ Mud Rotary	Other (please s	pecify)		Other (plea	ase specify)		
Reverse Circulation							
Driven	Condition of We	ell		Construction			
Jetted	CHECK ONE			DATE WELL CON	ISTRUCTION ST	ARTED	
Air Percussion / Odex Tubing	☐ Capped		_				
Other (please specify)	☐ Pump Installed			DATE WELL CON	ISTRUCTION CO	OMPLETED	
I state that this notice is filed in compliance with A	.R.S. § 45-596 and is o	complete and corre			and belief.		
SIGNATURE OF QUALIFYING PARTY				ATE			

Well Driller Report and Well Log

SECTION 4. WELL CONSTRUC	TION DESIGN (A	S BUILD) (atta	ch additional page if needed)	
Depth				
DEPTH OF BORING		DEPTH OF CO	MPLETED WELL	
	Feet Below Land Surf	face		Feet Below Land Surface
Water Level Information				
STATIC WATER LEVEL	DATE MEASURED -	TIME MEASURED	IF FLOWING WELL, METHOD OF FLOW REGULATION	
Feet Below Land Surface			☐ Valve ☐ Other:	

	Danak	-1-						Lu	-1-11-1-0							
DEF	Boreh	ole	DEF													
FRO	OM		FRO	MC		I	MATER	IAL I YI	PE (1)		PERF	ORATI	ON TYP	<u>'E (1</u>)	
FROM (feet)		BOREHOLE DIAMETER (inches)	FROM (feet)		OUTER (inches)	STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED	IF OTHER TYPE, DESCRIBE	SLOT SIZE (inches)
										ш		S				
										·					·	

Installed Annular Material													
DEPTH FROM		ANNULAR MATERIAL TYPE (T)									FILTER PACK		
SURFACE		CE			ш	В	ENTO	NITE					
FROM (feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OR CEMENT GROUT	CEMENT-BENTONITE GROUT	GROUT	CHIPS	PELLETS	IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE	SAND	GRAVEL	SIZE	

SECTION 5. GEOLOGIC LOG OF WELL								
DEPTH FRO	M SURFACE TO	Description	Check (T) every interval where water was encountered					
(feet)	(feet)	Describe material, grain size, color, etc.	(if known)					

SECTION 6. WELL SITE PLAN			
NAME OF WELL OWNER	COUNTY ASSESSOR'S PARCE	EL ID NUMBER (MOST RECENT	·)
DEDTT JEAN	воок	MAP	PARCEL
BERTZ, JEAN	201	79	039

- Please draw the following: (1) the boundaries of property on which the well was located; (2) the well location; (3) the locations of all septic tank systems and sewer systems on the property or within 100 feet of the well location, even if on neighboring properties; and (4) any permanent structures on the property that may aid in locating the well.
- V Please indicate the distance between the well location and any septic tank system or sewer system.

			W E
			1" = ft

Well Driller Report and Well Log



Introduction

These instructions are a guide to filling out Form DWR 55-55 (Rev. 06/15/2010), entitled "Well Driller Report and Well Log." Please review the instructions prior to completing the form in black or blue ink. Forms may be obtained at any Arizona Department of Water Resources (ADWR) office and at ADWR's web site, http://www.azwater.gov. For information about the form or these instructions, contact Groundwater Permitting & Wells at (602) 771-8500. There is no fee for filing this form.

When Form DWR 55-55 Must be Filed

Within 30 days after completion of the drilling, deepening or modification of a well, the licensed well driller who performed the work must file a Well Driller Report and Log with ADWR. Because the information in the report describes the well as it was actually constructed, and comes from the person who constructed the well, the information is very valuable to ADWR. For that reason, it is very important to fill out the report with the most accurate information possible.

Instructions for Filling out the Form

Well Registration and Permit Numbers

Fill in the registration number of the well and any ADWR permit number associated with the well in the upper right-hand corner of the first page. Also fill in the well registration number in the upper right-hand corner of all other pages so that the well information on those pages can be identified when the pages are separated during computer imaging.

Section 1 - Drilling Authorization

Fill in the name, address, DWR license number and telephone and fax numbers of the drilling firm filing the report.

Section 2 - Registry Information

Well Owner

Fill in the name, mailing address, telephone number and fax number (if available) of the well owner. If the well owner is a corporation, governmental unit or other entity, provide the name of a contact person.

Location of Well

Fill in the following information relating to the location of the well:

- The street address of the property where the well is located. For monitor wells or other wells associated with contaminant investigations or remedial projects, this will usually be the same as the facility address.
- The legal description of the well site. The legal description is the township, range, section, and in decreasing order, the quarters of that section so that the well location falls in a 10-acre block within that section. Normally, the legal description will be the same as that given in the original Notice of Intent to drill the well, but occasionally a more accurate description is discovered after the Notice is filed.
- The latitude and longitude (in degrees-minutesseconds format) and land surface elevation at the well, and the method used to determine these data. **Please note this information is mandatory.** Use of a Global Positioning System (GPS) receiver is the only method accepted by the Department. The GPS unit should be adjusted to use the NAD-83 datum. Please indicate if the geographic coordinate datum used was NAD-83, and if not, which datum was used.
- The name of the county and the tax assessor's parcel identification number for the land where the well is located. This information can normally be taken from the original Notice of Intent to drill the well, and may also be obtained from the county tax assessor's office. Federal or State land will not have a parcel identification number.

Section 3 - Well Construction Details

Section 3 requires details on the construction of the well. Indicate the drill method by checking the appropriate box. If the drill method is not listed, check the "Other" box and describe the method. To the right of that, indicate the method of well development by checking the

appropriate box. Next, indicate the method of sealing at reduction points. If the method used is not listed, check "Other" and provide a brief explanation. Under *Well Driller Completion Report and Well Log* Form 55-55 Instructions (Rev. 06/2010) Page 2

Condition of Well, indicate whether the well was capped, or a pump was installed, when you left it. Then fill in the date when well construction started, and the date when well construction was completed.

Signature Block

The form must be signed and dated by the qualifying party of the drilling firm.

Section 4 - Well Construction Design (As Built)Section 4 contains tables to fill in information on the existing borehole, the installed casing and the installed annular material. The tables are broken down by depth interval.

In the first set of boxes, fill in the depth of the boring and the depth of the completed well, as measured in feet below the land surface.

Under **Water Level Information** please indicate the static water level in the well, as measured in feet below the land surface, and the date and time the water level was measured. If the well is a flowing well, include the method by which the artesian flow is regulated.

In the **Borehole** table, fill in the diameter of the borehole in inches, and indicate the depth interval for each change in diameter. In the **Installed Casing** table, fill in the outer diameter of the casing in inches, check the appropriate boxes indicating the type of casing material and the type of perforations, and fill in the slot size of any perforations. Fill in the depth interval for each change in information. Please note that not every interval will be perforated. Check the "Blank or None" box for non-perforated depth intervals. If the type of casing material or perforations is not listed, describe the type in the appropriate box.

In the **Installed Annular Material** table, check the appropriate boxes indicating the type of annular material or filter pack installed at each depth interval. Fill in the size of the filter pack used. Provide the depth interval for each change in information. If the type of annular material is not listed, describe the material in the appropriate box.

Section 5 - Geologic Log of Well

Section 5 requires the geologic or lithologic log of the well. Describe the various units encountered during drilling. Provide as much description as possible. The

log description must be broken down by depth intervals below ground surface, and every interval where groundwater, including perched groundwater, was encountered must be checked. If a consulting firm was involved with the well construction, the consultant's lithologic log may be submitted in lieu of completing Section 5.

Section 6 - Well Site Plan

In the boxes at the top of Section 6, fill in the name of the well owner and the county tax assessor's parcel identification number for the land where the well is located. Below that, provide a scale drawing of where the well was actually constructed on the parcel. illustrating the property boundaries, the well location and any structures on the property. The drawing must also show the location of any septic tank or sewer systems on the property or within 100 feet of the well, even if on neighboring property, and the distance between the well and the septic tank or sewer system. The drawing should closely match the drawing on the original Notice of Intent to drill the well, but the purpose of this drawing is to show where the well was actually drilled, especially if the location is different than originally planned. This information will be shared with the county.

Where to File Form

Completed forms may be mailed to ADWR at the following address:

Arizona Department of Water Resources

Groundwater Permitting and Wells PO Box 36020 Phoenix. AZ 85067-36020

Completed forms may also be submitted to ADWR's main office at 3550 North Central Avenue, Second Floor., Phoenix, AZ 85012.

The completed form must be legible and of good quality when received by ADWR so that it can be scanned into ADWR's permanent records.

ARIZONA DEPARTMENT WATER RESOURCES 3550 North Central Avenue, Second Floor Phoenix, AZ 85012 602-771-8500 azwater.gov

June 19, 2015

JEAN BERTZ P.O. BOX 403 CONCHO, AZ 85924 EST. 1980

DOUGLAS A. DUCEY Governor

THOMAS BUSCHATZKE
Director

Registration No. 55- 918326 File Number: A(12-25) 27 BCB

Dear Well Applicant:

Enclosed is a copy of the Notice of Intention to Drill (NOI) a well which you or your driller recently filed with the Department of Water Resources. This letter is to inform you that the Department has approved the NOI and has mailed, or made available for download, a drilling authorization card to your designated well drilling contractor. The driller may not begin drilling until he/she has received the authorization, and must keep it in their possession at the well site during drilling.

Well drilling activities must be completed within one year after the date the NOI was filed with the Department. If drilling is not completed within one year, a new NOI must be filed and authorization from this Department received before proceeding with drilling. If the well cannot be successfully completed as initially intended (dry hole, cave in, lost tools, etc.), the well must be properly abandoned and a Well Abandonment Completion Report must be filed by your driller [as required by A.A.C. R12-15-816(F)].

If you change drillers, you must notify the Department of the new driller's identity on a Request to Change Well Information (form 55-71A). Please ensure that the new driller is licensed by the Department to drill the type of well you require. A new driller may not begin drilling until he/she receives a new drilling authorization card from the Department.

If you find it necessary to change the location of the proposed well(s), you may not proceed with drilling until you file an amended NOI with the Department. An amended drilling authorization card will then be issued to the well drilling contractor, which must be in their possession before drilling begins.

Arizona statute [A.R.S. § 45-600] requires registered well owners to file a Pump Installation Completion Report (form 55-56) with the Department within 30 days after the installation of pumping equipment, if authorized. A blank report is enclosed for your convenience. State statute also requires the driller to file a complete and accurate Well Drillers Report and Well Log (form 55-55) within 30 days after completion of drilling. A blank report form was provided to your driller with the drilling authorization card. You should insist and ensure that all of the required reports are accurately completed and timely filed with the Department.

Please be advised that Arizona statute [A.R.S. § 45-593(C)] requires a registered well owner to notify the Department of a change in ownership of the well and/or information pertaining to the physical characteristics of the well in order to keep this well registration file current and accurate. Any change in well information or a request to change well driller must be filed on a Request to Change Well Information form (form 55-71A) that may be downloaded from the ADWR Internet website at www.azwater.gov.

Sincerely,



Pump Installation Completion Report

- Review instructions prior to completing form in black or blue ink.
- ∨ The registered well owner should file this report with the Department within 30 days following installation of pump equipment.

A(12-25) 27 BCB
WELL REGISTRATION NUMBER
55 - 918326

FILE NUMBER

** PLEASE PRINT CLEARLY **					3.	5 - 918326		
SECTION 1. REGISTRY INFORMATION		T						
Well Owner		Location of						
FULL NAME OF COMPANY, ORGANIZATION, OR INDIVIDUAL		WELL LOCATION	I ADDRESS (IF AN	Y)				
BERTZ, JEAN								
MAILING ADDRESS		TOWNSHIP (N/S)	RANGE (E/W)	SECTION	160 ACRE	40 ACRE	10 ACRE	
P.O. BOX 403					1/4	1/4		1/4
CITY / STATE / ZIP			SOR'S PARCEL ID	NUMBER (MOS	ST RECENT)			
CONCHO, AZ, 85924		BOOK		MAP		PARCEL		
CONTACT PERSON NAME AND TITLE		201		79		039		
		COUNTY WHERE	WELL IS LOCATE	ED				
TELEPHONE NUMBER FAX								
602 7219743								
		_						
SECTION 2. EQUIPMENT INSTALLED								
DATE PUMP INSTALLED		Pitless Ada		7,01,0 500				
		CHECK ONE	(SEE INSTRUC	TIONS FOR L				
Pump Type		Was a pitl	ess adapto	r installed	? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
CHECK ONE		•	·		□ IN			
_		IF YES, DEPT	H BELOW GRO	UND LEVEL	THE DEVICE W	AS INSTALLE		Feet
Air Lift	•	Power Typ	e				'	
	bmersible	CHECK ONE						
	rbine	☐ Diesel E	naine	п.				
	her <i>(Please Specify):</i>	☐ Electric	Motor	_	Natural Gas			
☐ Piston		Gasoline			Windmill	. 0		
		☐ Hand	· · · · · · ·	Ц,	Other (Pleas	e Specify):		
RATED PUMP CAPACITY		HORSE POWE	R RATING OF N	//OTOR				
Gallons Per Minute								
SECTION 3. PUMP TEST								
Pump Test Data	Method of Discha	rge Measure	ment	Method	d of Measu	ring Water	Level	
DATE WELL TESTED	CHECK ONE			CHECK				
	Bailer			☐ Air I	Line			
STATIC WATER LEVEL (A)	☐ Bucket - Barrel	- Stopwatch		☐ Elec	ctric Measur	ina Line (Sc	ounder)	
Feet Below Land Surfac					el Tape	3 ()	,	
PUMPING WATER LEVEL (B)		1.16			er <i>(Please</i> S	`nooifi.d:		
Feet Below Land Surfac	Estimated - Air	Lift			er (Flease S	specity).		
DRAWDOWN [(B) - (A)]	<u> </u>							
Feet Below Land Surfac	⊵							
TEST PUMPING RATE	☐ Orifice							
Gallons Per Minu								
DURATION OF PUMP TEST (Minimum 4 Hours)	— U volume							
Hou	rs Weir - Flume							
TOTAL PUMPING LIFT	☐ Other (Please :	Specify):						
Fe	et	,						
FOR FLOWING WELL,	r		_					
	SI							
								
			_		-			
I HEREBY CERTIFY that the above statements a	re true to the best of my knov	vledge and belie	ef according to	A.R.S. § 45	5-600(B).			
I HEREBY CERTIFY that the above statements a signature of Well OWNER	re true to the best of my knov	vledge and belie	ef according to	A.R.S. § 45	5-600(B).			

Pump Installation Completion Report



Introduction

These instructions are a guide to filling out Form DWR 55-56 (Rev. 07/20/07), entitled "Pump Installation Completion Report." Please review the instructions prior to completing the form in black or blue ink. Forms may be obtained at any Arizona Department of Water Resources (ADWR) office and at ADWR's Web site, http://www.azwater.gov. For information about the form or these instructions, contact the Supervisor of the Notice of Intent Program at (602) 771-8500. There is no fee for filing this form.

When Form DWR 55-56 Must be Filed

A Pump Installation Completion Report must be filed by the owner of a well within 30 days after a pump is installed in the well. It is recommended that the report be filled out with the assistance of the firm that installed the pump. The information in the report, including where the well is located, who owns the well, and what pump equipment was installed in the well, will be placed in ADWR's database of all wells in Arizona. Because the report will describe conditions in the well as they actually exist, the information is very valuable to ADWR. For that reason, it is very important to fill out the report with the most accurate information possible.

Instructions for Filling out the Form

Well Registration Number

Fill in the registration number of the well in the box in the upper right-hand corner of the form. If this is a new well, the number will be the registration number that ADWR assigned to the well when the Notice of Intent to drill the well was filed.

Section 1 - Registry Information

Well Owner

Fill in the well owner's name, mailing address and telephone and fax numbers. If the well owner is a corporation, governmental unit or other entity, provide the name of a contact person.

Location of Well

Fill in the following information relating to the location of the well:

The street address of the property where the well is located, if

the property has a street address.

- The legal description of the well location. The legal description is the township, range, section, and in decreasing order, the quarters of that section so that the well location falls in a 10-acre block within that section. This will usually be the same as the legal description for the well location submitted with the original Notice of Intent to drill the well, but occasionally a more accurate legal description is discovered after the Notice is filed.
- The county tax assessor's parcel identification number for the land where the well is located. This information can normally be taken from the original Notice of Intent to drill the well, and may also be obtained from the county tax assessor's office. Federal or State land will not have a parcel identification number.
- The name of the county where the well is located.

Section 2 - Equipment Installed

Section 2 requires information on the pump equipment installed in the well. In the space in the upper left-hand corner of the section, fill in the date the pump equipment was installed.

Pitless adaptor is defined in Arizona Administrative Code R12-15-801(21), as a commercially manufactured watertight unit or device designed for attachment to a steel well casing which permits discharge from the well below the land surface and allows access into the well casing while preventing contaminants from entering the well. In the box labeled **Pitless Adaptor**, check yes if a pitless adaptor was installed and note at what depth below grade the device was installed.

In the block labeled **Pump Type**, check the appropriate box indicating the type of pump installed. If the type of pump is not listed, check "Other" and describe the pump type. Below that block, fill in the rated pump capacity of the pump in gallons per minute.

In the block labeled **Power Type**, check the appropriate box indicating the type of power the pump uses. If the type of power is not listed, check "Other" and describe the power type. Below that block, fill in the horsepower rating of the

motor. This information can be obtained from the firm that installed the pump.

Section 3 - Pump Test

Section 3 contains three blocks for providing information on the results of the pumping test that is required to be performed on the well and pump. In the block labeled **Pump Test Data**, fill in the following information:

- The date the well was tested.
- The static water level in the well. This is the water level in the well immediately prior to the pumping test, as measured in feet below the land surface.
- The pumping water level. This is the water level in the well immediately after the pump was operated for at least four hours, as measured in feet below the land surface.
- Drawdown. This is the difference between the pumping water level and the static water level.
- The pumping rate during the test, as measured in gallons per minute.
- The duration of the pumping test, which must be at least four hours of continuous operation.
- The total pumping lift, if known, as measured in feet.
- If the well is a flowing or artesian well, the shut-in pressure head in feet or pounds per square inch.

In the block labeled **Method of Discharge Measurement**, check the appropriate box indicating how the discharge was measured during the pumping test. If the method of measurement is not listed, check "Other" and provide a brief description of the method.

In the block labeled **Method of Measuring Water Level**, check the appropriate box indicating the method by which the water levels were measured during the pumping test. If the method used is not listed, check "Other" and provide a brief description of the method.

Signature Block

The form must be signed and dated by the well owner.

Where to File Form

Completed forms may be mailed to ADWR at the following address:

Arizona Department of Water Resources

Groundwater Permitting and Wells PO Box 36020 Phoenix, AZ 85067-36020

Completed forms may also be submitted to ADWR's main office in Phoenix at 3550 North Central Avenue, Second Floor Phoenix, Az. 85012.

The completed form must be legible and of good quality when received by ADWR so that it can be scanned into ADWR's permanent records.

ARIZONA DEPARTMENT WATER RESOURCES 3550 North Central Avenue, Second Floor Engineering and Permits Division Phoenix, AZ 85012 602-771-8500

NOTICE TO WELL DRILLERS

This is a reminder that a valid drill card be present for the drilling of each and every well constructed on a site.* The problem seems to occur during the construction of a well when an unexpected problem occurs. Either the hole collapses, the hole is dry, a drill bit is lost and can't be recovered, or any number of other situations where the driller feels that he needs to move over and start another well. If you encounter this type of scenario, please be aware drillers do not have the authority to start another well without first obtaining drilling authority for the new well. Please note the following statutes and regulations pertaining to well drilling and construction:

ARIZONA REVISED STATUTE (A.R.S.)

A.R.S. § 45-592.A.

A person may construct, replace or deepen a well in this state only pursuant to this article and section 45-834.01. The drilling of a well may not begin until all requirements of this article and section 45-834.01, as applicable, are met.

A.R.S. § 594.A.

The director shall adopt rules establishing construction standards for new wells and replacement wells, the deepening and abandonment of existing wells and the capping of open wells.

A.R.S. § 600.A

A well driller shall maintain a complete and accurate log of each well drilled.

ARIZONA ADMINISTRATIVE CODE (A.A.C.)

A.A.C. R12-15-803.A.

A person shall not drill or abandon a well, or cause a well to be drilled or abandoned, in a manner which is not in compliance with A.R.S. Title 45, Chapter 2, Article 10, and the rules adopted thereunder.

A.A.C. R12-15-810.A.

A well drilling contractor or single well licensee may commence drilling a well only if the well drilling contractor or licensee has possession of a drilling card at the well site issued by the Director in the name of the well drilling contractor or licensee, authorizing the drilling of the specific well in the specific location.

A.A.C. R12-15-816.F.

In the course of drilling a new well, the well may be abandoned without first filing a notice of intent to abandon and without an abandonment card.

* THIS REQUIREMENT DOES NOT PERTAIN TO THE DRILLING OF MINERAL EXPLORATION,
GEOTECHNICAL OR HEAT PUMP BOREHOLES

DWR 37-61 (02-13)



Landowner Authorization to Drill or Abandon a Well on Landowner's Parcel

Landowner Authorization to Drill or Abandon a Well by a Third Party on Landowner's Parcel Pursuant to A.R.S. § 45-596 and A.A.C. R12-15-809

In accordance with A.R.S. § 45-496 and A.A.C. R12-15-809, I certify that:

FILE NUMBER
A(12-25) 27 BCB
WELL REGISTRATION NUMBER
55 - 918326

permission from the owner of the land on which they intend to drill or abandon a well. Landowners, or their designated representative, must authorize the well to be drilled or abandoned with their signature on the Notice of Intent or on this form, to be attached to the Notice of Intent form.								
PARCEL ADDRESS _								
COUNTY PARCEL ID	201 - 79 - 039 BOOK MAP PARCEL	COUNTY APACHE						

The Arizona Department of Water Resources requires a well driller or well owner to obtain written

... I am the owner of the parcel on which I am giving permission for a well to be ... drilled or ... abandoned.

I am an authorized representative of the owner of the parcel on which I am giving permission for a well to be drilled or drilled or

SIGNATURE							
TYPE OR PRINT NAME OF LANDOWNER / RESPRESENTATIVE	TITLE						
SIGNATURE	DATE SIGNED						

55-72 Landowner Authorization to Drill or Abandon a Well on Landowner's Parcel (9/15/2014)